

EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER : 07007635
PUBLICATION DATE : 10-01-95

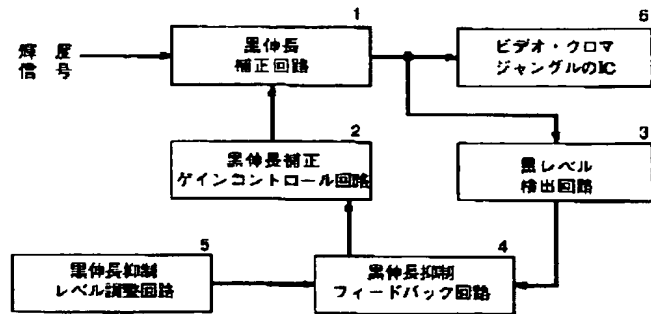
APPLICATION DATE : 16-06-93
APPLICATION NUMBER : 05144609

APPLICANT : MATSUSHITA ELECTRIC IND CO LTD;

INVENTOR : TAKESHIMA MASAHIRO;

INT.CL. : H04N 5/20

TITLE : FEEDBACK CONTROLLER FOR
BLACK EXTENSION CORRECTION



ABSTRACT : PURPOSE: To feedback control black extension correction and to view a video without black paint-out by optimum black extension correction quantity corresponding to a video state in a television receiver.

CONSTITUTION: A black extension correction circuit 1 which can control the black extension correction of a luminance signal, a black extension correction gain control circuit 2 controlling the correction quantity of black extension correction by controlling the gain level of the black extension correction circuit 1, a black level detection circuit 3 for detecting the black level of the luminance signal after black extension correction, a black extension suppression feedback circuit 4 for preventing black paint-out by suppressing the excessive correction of black extension correction and a black extension suppression level adjustment circuit 5 which can arbitrarily set the black extension correction suppression level of the black extension suppression feedback circuit 4 are provided.

COPYRIGHT: (C)1995,JPO